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## Instructions to Authors – Publication Information

### 1. Aims and scope of FAL

Fundamental and Applied Limnology publishes original contributions containing important new scientific findings in the fields of “Theoretical and Applied Limnology, including Brackish Water Biology or related fields of (Marine) Biology.” The following types of manuscripts are published:

**Standard papers:** Should be as concise as possible, less than 18 printed pages. Longer manuscripts will be accepted for publication in the Main Volumes of the FAL in *exceptional* cases only. Shorter submissions take precedence when space is limited.

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**All manuscripts are subject to peer review.**

### 2. Manuscript submission

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### 3. Manuscript preparation

**Papers must be written in English** and prepared preferably using Microsoft Word for Windows. Please activate line numbering: File/page setup/pagelayout: Show line numbers, Line numbering: Continuous/Begin with line 1.

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Following the **title** and the **author(s) name(s)** please indicate the **address** of the institution where your contribution was produced. A short **Abstract** without paragraphs and some **key words** should be given at the beginning of the work. A summary may be given before the references at the end of more comprehensive works.

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Schroeder, F., Muschiol, D. & Traunspurger, W., 2010: Fluctuating food availability may permit coexistence in bacterivorous nematodes. – *Fundam. Appl. Limnol.* **178**: 59–66.

Dumont, H. J. & Negrea, S., 1996: Introduction of the class Branchiopoda. – In: Dumont, H. J. (ed.): *Guides to the Identification of the Continental Waters of the World* 19. – Backhuys, Leiden, pp. 1–398.

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#### 9. Publication Frequency

**Fundamental and Applied Limnology** is published by numbers (issues), 4 issues form a volume. Invoicing per volume. Approximately 12 issues of the FAL are published per year, currently that is one issue per month.

Authors are encouraged to place all species distribution records in a publicly accessible database such as the national Global Biodiversity Information Facility (GBIF) nodes ([www.gbif.org](http://www.gbif.org)) or data centers endorsed by GBIF, including BioFresh ([www.freshwaterbiodiversity.eu](http://www.freshwaterbiodiversity.eu)).

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